Message

From: Becker, Michelle [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3470B9C8E8F14DB68F68E5D3682054AF-MBECKER]

Sent: 8/21/2019 6:01:48 PM

To: Nwia, Jacqueline [nwia.jacqueline@epa.gov]
Subject: RE: Wisconsin 2020 Annual Network Plan

Hi Jackie -

I have no concerns with the PM2.5 and PM10 shutdown requests. Thank you for the information you provided.

Michelle Becker 312-886-3901

From: Nwia, Jacqueline <nwia.jacqueline@epa.gov>

Sent: Tuesday, August 13, 2019 12:16 PM

To: Arra, Sarah <Arra.Sarah@epa.gov>; D'Agostino, Kathleen <dagostino.kathleen@epa.gov>; Liljegren, Jennifer

<Liljegren.Jennifer@epa.gov>; Summerhays, John <Summerhays.John@epa.gov>; Becker, Michelle

<Becker.Michelle@epa.gov>

Cc: Aburano, Douglas <aburano.douglas@epa.gov> **Subject:** Wisconsin 2020 Annual Network Plan

Good morning,

I reviewed Wisconsin's annual air monitoring network plan. They are proposing a number of changes to their monitoring and I wanted confirm with you that these changes don't negatively impact any regulatory actions.

- Transfer operation of the Expera-Kaukauna Data Requirements Rule SO2 (55-087-0015) monitor to WDNR: State statute requires WDNR to take over operations of the Expera-Kaukauna SO2 DRR on January 1, 2020 at which time the site will have 3 years of complete data. The site/monitor will NOT be relocated. Only operation will change hands. However, it is expected that a minimal amount of data will be lost during the transition of equipment.
- Relocation of Racine ozone monitor: WDNR anticipates relocating the Racine ozone monitor at the end of the 2019
 ozone season to a new location about 1200 feet away from the current site. WDNR will seek and AMAS would
 recommend approval of site combination.
- WDNR's SER DNR office building in Milwaukee is scheduled for demolition and all monitoring equipment must be moved by December 2020. Currently, the following parameters are measured at the site: ozone, PM2.5, PM10, PM10-2.5, SO2, NO2, NOy and meteorology. In addition, a national RadNet and speciation trends network (STN)/chemical speciation network (CSN) monitors are located at the site.
 - NO2 Shutdown and Relocation to Grafton: Monitor meets shutdown criteria. AMAS is recommending approval
 of the shutdown but negotiation of the new location since Grafton due its rural nature.
 - SO2 Shutdown and Relocation to Grafton: Monitor meets shutdown criteria. AMAS is recommending approval
 of the shutdown but negotiation of the new location since Grafton due its rural nature.
 - Ozone Shutdown and Relocation TBD: Monitor meets shutdown provisions. AMAS is recommending approval of the shutdown due to site loss and negotiation of a mutually agreeable relocation site.
 - PM10 and PM2.5: Monitors meet shutdown criteria. AMAS is recommending approval of the shutdown of both these monitors. There is no plan to relocate within the Milwaukee area which will continue to meet minimum monitoring requirements without them
- Milwaukee College Ave. Park and Ride (55-079-0058):
 - PM2.5 and PM10 Discontinuation: WDNR has already discontinued monitoring PM2.5 and PM10
 (12/31/2018) at this site and continues to meet the minimum monitoring requirements for PM2.5 and PM10.

Please let me know if you have any questions/concern no later than Friday, 8/23/19.

Thank you.

Jackie

Jacqueline Nwia
Environmental Scientist
Air Monitoring and Analysis Section
Air Toxics and Assessment Branch
Air and Radiation Division
U.S. Environmental Protection Agency, Region 5
77 West Jackson Blvd. (AR-18)
Chicago, IL 60604
ph. (312) 886-6081
nwia.jacqueline@epa.gov